

B & K Model 666/606 Parts List

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART No.
---------------------	-------------	----------------------

MISCELLANEOUS PARTS

T-1	Power Transformer	065-056-9-001
M-1	Meter	320-010-9-001
V-1	6BN8 Tube	235-060-2-148
	Knob with line	751-010-9-001
	Knob, Push button	751-036-9-001
	Case for Model 606	270-005-9-001
	Case for Model 666	271-024-9-001
	“Shorts” Lamp (NE-51) (Model 606)	401-002-9-002
	“Shorts” Lamp (Model 666)	401-002-9-003
	“Shorts” Lamp Clear Plastic Cap, Model 606	750-001-9-002
	Lamp with Resistor	401-001-9-002
	Red Plastic Cap W/Tinnerman	750-003-9-001
	Clear Plastic Cap, Model 666 Shorts indicator	750-003-9-002
	Carton and Filler Model 606	500-116-9-001
	Carton for Model 666	500-224-9-001
	Filler for Carton Model 666	503-083-9-001
	6-Foot Black Line Cord	420-001-9-009
	Plate-Grid Cap Assembly	539-069-0-000
	Instruction Manual	480-157-9-001
	Tube Chart Subscription; Consisting of 1 issue of Tube Chart and 2 supplements per year.	

NOTE: Standard value resistors are not listed.
Values may be obtained from schematic diagram.

Minimum charge \$5.00 per invoice. Orders will be shipped C.O.D. unless previous
open account arrangements have been made or remittance accompanies order.
Advance remittance must cover postage or express charges.

488-051-9-002C

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART No.
---------------------	-------------	----------------------

CAPACITORS

C-1	.05 MFD @ 500 V Disc Ceramic Capacitor	020-401-7-503
C-2	5 MFD @ 250 V Pigtail Electrolytic Capacitor	021-018-9-001
C-3	200 MFD @ 4 V Pigtail Electrolytic Capacitor	022-001-9-007
C-4	.01 MFD @ 500 V Disc Ceramic Capacitor	020-501-7-103

RESISTORS—CONTROLS

R-3	100K Ohm 1/3 Watt Control, “Gas Sensitivity Adjust”	008-001-9-009
R-6	2 Megohm Control (Short Adjust)	008-056-9-001
R-7	500 Ohm 5 Watt 5% Wire Wound Resistor	006-005-5-501
R-9	1K Ohm Wire Wound Pot. (Special Taper) “A” Control	009-021-9-001

SWITCHES

SW-1	Heater Switch	083-027-9-001
SW-2	“C” Selector	083-034-9-001
SW-3	“B” Selector	083-035-9-001
SW-4	“Quality” Push Button Switch	091-005-9-001
SW-5	“Grid Emission” Push Button Switch	091-004-9-001

SOCKETS

Test Sockets No. 1, No. 6 (7 Pin Min.)	749-002-9-007
Test Sockets No. 10, No. 11 (Novar)	749-025-9-001
Test Sockets No. 3, No. 8, No. 12 (Octal)	749-002-9-001
Test Socket No. 4 (Loctal)	749-014-9-001
Test Socket No. 5 (Nuvistor)	749-015-9-001
Test Socket No. 7 (9 Pin)	749-002-9-002
Test Socket No. 2 (10 Pin)	749-002-9-003
Test Socket No. 9 (12 Pin)	749-024-9-001
Test Socket No. 13 (Decal)	749-033-9-001
7 Pin-Pin Straightener	766-004-9-001
9 Pin-Pin Straightener	766-005-9-001

COMPOSITE
499-055-9-001 B

